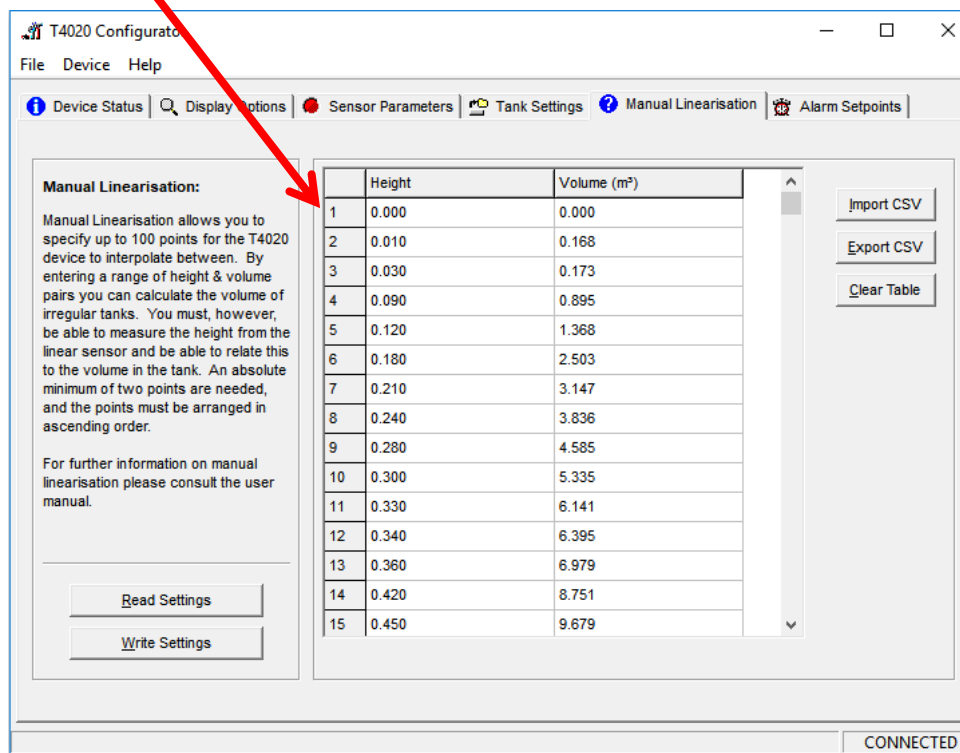


First table value (line 1) must be **0.00** for both **Height** and **Volume**, see below

**Height:** in Metres 1 metre = 100cm  
**Volume:** (m<sup>3</sup>) 1 cubic metre = 1000 ltrs



**Manual Linearisation:**

Manual Linearisation allows you to specify up to 100 points for the T4020 device to interpolate between. By entering a range of height & volume pairs you can calculate the volume of irregular tanks. You must, however, be able to measure the height from the linear sensor and be able to relate this to the volume in the tank. An absolute minimum of two points are needed, and the points must be arranged in ascending order.

For further information on manual linearisation please consult the user manual.

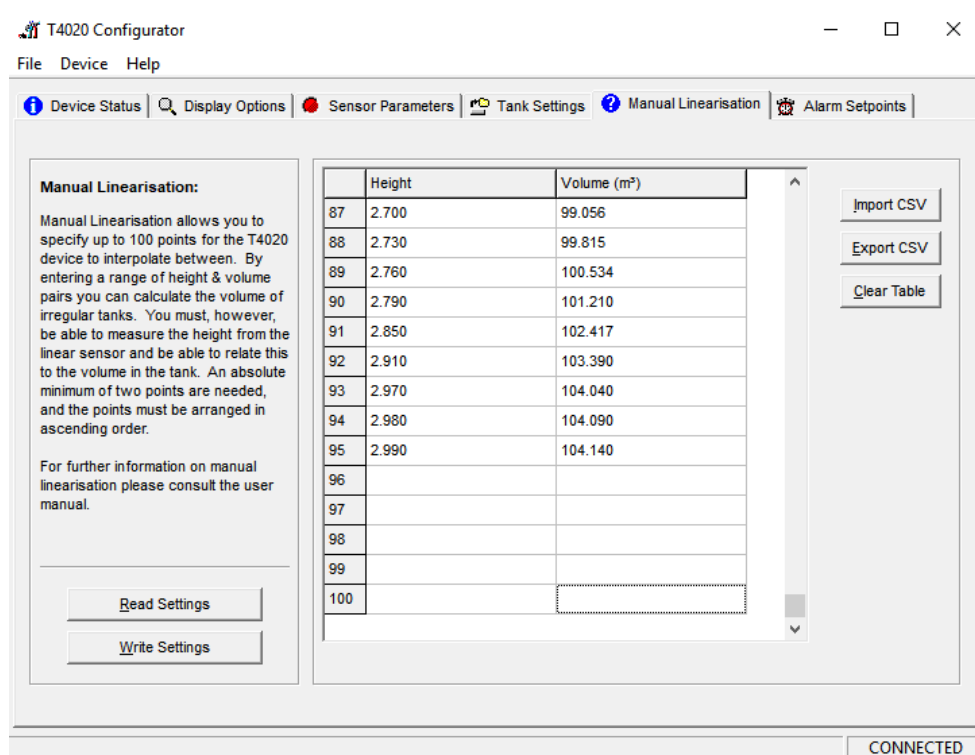
Read Settings Write Settings

	Height	Volume (m <sup>3</sup> )
1	0.000	0.000
2	0.010	0.168
3	0.030	0.173
4	0.090	0.895
5	0.120	1.368
6	0.180	2.503
7	0.210	3.147
8	0.240	3.836
9	0.280	4.585
10	0.300	5.335
11	0.330	6.141
12	0.340	6.395
13	0.360	6.979
14	0.420	8.751
15	0.450	9.679

Import CSV Export CSV Clear Table

CONNECTED

The maximum number of lines that can be input/imported is 95 (including 0.00)



**Manual Linearisation:**

Manual Linearisation allows you to specify up to 100 points for the T4020 device to interpolate between. By entering a range of height & volume pairs you can calculate the volume of irregular tanks. You must, however, be able to measure the height from the linear sensor and be able to relate this to the volume in the tank. An absolute minimum of two points are needed, and the points must be arranged in ascending order.

For further information on manual linearisation please consult the user manual.

Read Settings Write Settings

	Height	Volume (m <sup>3</sup> )
87	2.700	99.056
88	2.730	99.815
89	2.760	100.534
90	2.790	101.210
91	2.850	102.417
92	2.910	103.390
93	2.970	104.040
94	2.980	104.090
95	2.990	104.140
96		
97		
98		
99		
100		

Import CSV Export CSV Clear Table

CONNECTED

If 96 lines or more are input, the gauge will need to be returned to OLE for a reset and reload of firmware.  
 (this can cause the gauge to display 0 Ltr, or display HIGH)